

SUIT

SUIT nasce dai tubi piatti, che formano un tutt'uno con i collettori, assemblati in modo da costruire una superficie radiante completamente piana, ritmata dall'unione dei vari elementi.

La piastra SUIT può essere costruita verticale, orizzontale, semplice o doppia. L'inserimento di lamelle sul retro contribuisce ad aumentare le rese termiche.

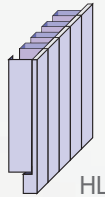
SUIT naît de tubes plats qui font corps avec les collecteurs, assemblés de façon à constituer une surface chauffante parfaitement plate, rythmée par l'union des différents éléments.

Le panneau SUIT peut être construit vertical, horizontal, simple ou double. En insérant des lamelles à l'arrière, on augmente les rendements thermiques.

SUIT is created with flattened tubes that merge imperceptibly with the manifolds assembled in such way as to create a completely flat radiating surface cadenced by the union of its various elements. The SUIT radiating plate is available in vertical, horizontal, single or double form. The insertion of fins at the rear increases heat output.



H



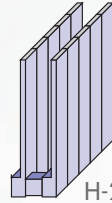
HL

H piastra verticale

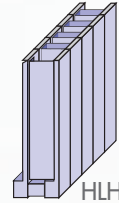
HL piastra con lamelle

H-2 piastra doppia

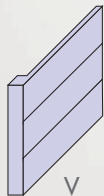
HLH piastra doppia con lamelle



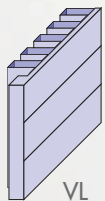
H-2



HLH



V



VL

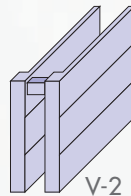
V piastra orizzontale

VL piastra con lamelle

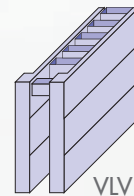
V-2 piastra doppia

VLV piastra doppia con lamelle

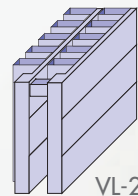
VL-2 doppia piastra con doppie lamelle



V-2



VLV



VL-2





SUITH 200 - 49

SUIT



SUIT H 220-49



VL 35/35-2 180